## EDGEWOOD CHEMICAL BIOLOGICAL CENTER



## **News Release**

## **ECBC** Representative Serves on Awards Panel

News Release No. 03-26 10 October 2004

**Aberdeen Proving Ground, Md. –** On September 9, 2003, U.S. Army Edgewood Chemical Biological Center (ECBC) International Division Chief Dr. George Famini served as a judging panelist for the Division of Computational Chemistry Symposium at the 226<sup>th</sup> American Chemical Society meeting in New York City.

The symposium, "Emerging Technology in Computational Chemistry," received papers on developments in the field of computational chemistry. Dr. Famini was one of six judges on the panel who reviewed submitted papers and selected one paper representing the most significant achievement in new computational technology. Dr. Famini has served as a panelist for three of the four years this symposium has been held.

Schrodinger, Inc., sponsored the symposium and provided a \$1,000 prize for the winning author.



ECBC is the Army's principal research and development center for chemical and biological defense technology, engineering and services. ECBC has achieved major technological advances for national defense, civilian needs and industrial competitiveness, with a long and distinguished history of providing the Armed Forces with quality systems and outstanding customer service. ECBC is located at the Edgewood Area of Aberdeen Proving Ground, Md. For more information about the Edgewood Chemical Biological Center, please visit our Web site at <a href="http://www.ecbc.army.mil">http://www.ecbc.army.mil</a> or call (410) 436-3610.